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-- Abstract of the Disclosure

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A disc speed control device for use in a disc player and/or recorder having a pick-up for reading / recording data. The device comprises an inner loop which regulates a determined disc rotation speed value received at its input and an outer loop which delivers this speed value depending on a frequency at which data is read by the pick-up. The present invention is particularly useful in multistandard disc drives which need to adjust to different disc speed modes, for example, constant angular velocity, or constant linear velocity.--

REMARKS

Claims 1-4 are pending. The claims and the abstract have been amended to correct informalities and to conform to U.S. practice. No new matter has been added.

No fee is believed due in regard to the present amendment. However, if a fee is due, please charge the fee to Deposit Account 07-0832.

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Respectfully submitted,

Peter Mahr

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By: Paul P. Kiel, Attorney for Applicant Reg. No. 40,677

Reg. No. 40,677 609-734-9650

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Date: $7-1/-\sigma 0$

THOMSON multimedia Licensing Inc.

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Patent Operation

PO Box 5312

35 Princeton, NJ 08543-5312